Curriculum

11 Divisions of Master Course

Division of Mathematics

Algebra

Advanced Number Theory I • II

Advanced Ring Theory I • II

Seminar in Algebra I A I B • II A II B

Advanced Applied Algebra

Functional Analysis

Advanced Theory of Functional Equations $I \cdot II$ Advanced Complex Analysis $I \cdot II$ Seminar in Functional Analysis $I \land I \land B \cdot II \land II \land B$

Advanced Applied Analysis

Information Mathematics

Advanced Theory of Probability and Quantum Information I $\,\cdot\,$ II

Advanced Theory of Stochastic Processes I $\,\cdot\,\, \mathbb{I}$

Advanced Probability Theory for Number Theory I • II

Seminar in Theory of Probability and Quantum Information I A I B \cdot II A II B

Advanced Mathematics for Statistics
Advanced Quantum Probability Theory
Advanced Stochastic Information Theory
Advanced Theory of Infinite Dimensional Analysis
Advanced Computational Mathematics

Advanced Nonlinear Analysis

Division of Information Engineering

Information Devices

Advanced Computer Engineering
Advanced Human-Machine Systems
Advanced Intelligent Signal Processing
Advanced Intelligent Control Systems

Advanced Intelligent Control Systems

Advanced Image Processing Technology

Advanced Seminar and Experiments in Information Devices I A I B \cdot II A II B

Information Processing

Advanced Algorithms

Advanced Pattern Information Processing

Advanced Artificial Intelligence

Advanced Intelligent Data Analysis

Advanced Seminar and Experiments in Information Processing I A I B \cdot II A II B

Advanced Internship Scientific and Technical English

EEIE Seminar ME Seminar ACE Seminar I • II

Division of Electrical and Electronic Engineering

Energy and Environment Engineering Advanced Electrical Energy Engineering I \cdot II

Advaned Material Engineering for Energy and Environment I \cdot II

Advaned System Engineering for Energy and Environment I • II

Advanced Energy Conversion Engineering I • II

Advaned Seminar and Experiments in Energy and Environment Engineering I A I B \cdot II A II B

Electronic Materials and Device Engineering

 $\label{eq:decomposition} \mbox{Advanced Electronic Device Engineering I} ~\cdot \mbox{ I\hspace{-.07in}I} \\ \mbox{Advanced Electronic Materials Engineering I} ~\cdot \mbox{ I\hspace{-.07in}I}$

Advanced Vacuum Electronics I · II

Advanced Seminar and Experiments in Electronic Materials and Device Engineering I A I B • II A II B

Advanced Internship

Scientific and Technical English

EEIE Seminar ME Seminar ACE Seminar I • II

Geometry

Advanced Differential Geometry I $\,\cdot\,$ II

Advanced Nonlinear Geometry I \cdot II Advanced Analytic Geometry I \cdot II

Seminar in Geometry I A I B · II A II B

Advanced Applied Geometry

Global Analysis

Advanced Global Analysis I • II

Advanced Topological Analysis I $\,\cdot\,\, \mathbb{I}$

Seminar in Global Analysis I A I B · II A II B

Advanced Internship

Scientific and Technical English

EEIE Seminar ME Seminar ACE Seminar I • II

Media Technology

Advanced Speech and Acoustic Information Processing

Advanced Visual Information Processing

Advanced Computer Graphics

Advanced Language Processing

Advanced Virtual Reality

Advanced Seminar and Experiments in Media Technology I A I B • II A II B

Information and Communication

Advanced Networking

Advanced Wireless Communication Systems

Advanced Information Security

Advanced Information Theory

Advanced Seminar and Experiments in Information and Communication I A I B \cdot II A II B

System, Information and Communication Engineering

Advanced Theory on System and Control Engineering I $\,\cdot\,$ II

Advanced Information and Communications System I $\,\cdot\,$ II

Advanced Information and Communication Engineering I $\,\cdot\,$ II

Advanced Control and Information System I • II

Advanced Seminar and Experiments in System, Information and Communication Engineering I A I B \cdot II A II B

Electronic and Biological Information Engineering

Advanced Electronic and Biological Information Engineering I $\,\cdot\,\,\mathbb{I}$

Advanced Applied Engineering for Electronic and Biological Information I \cdot I

Advanced Measurement Engineering for Electronic and Biological Information I • II

Advanced Seminar and Experiments in Electronic and Biological Information Engineering I A I B • II A II

В

Curriculum

11 Divisions of Master Course

Division of Materials Science and Engineering

Nano & Inteligent Materials

Advanced Intelligent Materials I • II

Advanced Nanoelectronic Materials I · II

Advanced Nano Analysis I · II

Advanced Quantum Optoelectronics I · II

Advanced Energy and Environmental Materials I $\,\cdot\,\, \mathbb{I}$

Advanced Seminar and Experiments in Nano \cdot Intelligent Materials I A I B \cdot II A II B

Advanced Internship Scientific and Technical English

EEIE Seminar ME Seminar ACE Seminar I · II

Division of Applied Chemistry

Organic and Biological Chemistry

Advanced Applied Organic Chemistry

Advanced Applied Biomolecular Science

Frontiers of Advanced Supramolecular Chemistry

Advanced Soft Matter

Advanced Functional Polymer Materials

Advanced Biomaterials

Advanced Seminar and Experiments in Organic and Biological Chemistry I A I B • II A II B

Environmental and Energy Science

Advanced Environmental Chemistry

Advanced Green Chemistry

Advanced Functional Energy Materials Science

Advanced Inorganic Materials Science

Advanced Conductive Materials Science

Advanced Low Temperature and Materials Science

Advanced Surface Chemistry of Solid Interface

Advanced Bio-Energy Devices

Advanced Seminar and Experiments in Environmental and Energy Science I A I B • II A II B

Advanced Internship

Scientific and Technical English

EEIE Seminar ME Seminar ACE Seminar I • II

Division of Mechanical Engineering

Heat and Fluid

Advanced Thermal Engineering I • II

Advanced High Temperature Gasdynamics I • II Advanced Viscous Fluid Dynamics I $\,\cdot\,$ II

Advanced Fluid Dynamics I • II

Advanced Seminar and Experiments in Heat and Fluid I A I B • II A II B

Advanced Computational Fluid Dynamics

Advanced Combustion Technology

Advanced Heat Transfer Engineering

Materials and Strength

Advanced Engineering on Fracture and Strength of Materials I $\,\cdot\,$ II

Advanced Materials Design System Engineering I $\,\cdot\,$ II

Advanced Materials Evaluation I · II

Advanced Seminar and Experiments in Materials, Science and Engineering I A I B • II A II B

Advanced Informatics of Material Strength

Advanced Internship

Scientific and Technical English

EEIE Seminar ME Seminar ACE Seminar I • II

Electronic Materials

Advanced Electronics Materials I • II

Advanced Electronics Devices I · II

Advanced Semiconductor Devices I · II

Advanced Optical and Quantum Electronics I \cdot II

Advanced Seminar and Experiments in Electronic Materials I A I B \cdot II A II B

Composite Materials

Advanced Composite Materials I $\,\cdot\,$ II

Advanced Surface-Modified Materials I · II

Advanced Biomaterials I • II

Advanced Metal Materials I · II

Advanced Seminar and Experiments in Composite Materials I A I B \cdot II A II B

Physical Chemistry of Materials

Advanced Functional Nanomaterials

Advanced Applied Solid State Chemistry

Advanced Applied Magnetochemistry

Advanced Functional Materials Physical Chemistry

Advanced Seminar and Experiments in Physical Chemistry of Materials I A I B • II A II B

Advanced Analytical Chemistry

Composition Analytical Chemistry

Structural Instrumental Chemistry

Organic and Biological Analytical Chemistry

Inorganic Materials Analytical Chemistry

Design and Production

Advanced Micromachining I • II

Advanced Production Engineering I · II

Advanced Creative Design I $\,\cdot\,$ II

Advanced Integrated Design I \cdot II

Advanced Seminar and Experiments in Design and Manufacturing I A I B \cdot II A II B

Dynamics and System control

Advanced Mechanical and Functional System I · II

Advanced Bioengineering I · II

Advanced Intelligent Control System Engineering I \cdot II

Advanced Seminar and Experiments in Motion Dynamics and Control I A I B \cdot II A II B

Curriculum

11 Divisions of Master Course

Division of Vehicle and Mechanical Engineering

Energy and Fluid Engineering

Advanced Energy Science I • II Advanced Propulsion Engineering I · II

Advanced Fluid Science I · II

Advanced Fluid System Engineering I · II

Advanced Seminar and Experiments in Energy and Fluid Engineering I A I B \cdot II A II B

Advanced Computational Mechanics

Advanced Computational Science

Materials and Structural Engineering

Advanced Materials Science I · II Advanced Structural Mechanics I · II

Advanced Theory of Light-Weight Structures I $\,\cdot\,$ II

Advanced Adaptive Structure System I • II

Advanced Seminar and Experiments in Materials and Structure Engineering IAIB· IIAIIB

Advanced Internship

Scientific and Technical English

EEIE Seminar ME Seminar ACE Seminar I • II

Division of Mechatronics Engineering

System Devices

Advanced Applied Electromagnetism

Advanced Electronic Devices Engineering

Advanced Measurement System Engineering

Advanced Control Systems Engineering

Advanced System Devices Engineering Practices and Experiments I A I B · II A II B

Advanced Signal Processing Engineering

Sensing Systems

Advanced Sensing System

Advanced Intelligent Sensor Engineering

Advanced Robot System Design Engineering

Advanced Intelligent Robot Engineering

Advanced Sensing System Engineering Practices and Experiments I A I B · II A II B

Advanced Information Mechatronics Engineering

Advanced Internship

Scientific and Technical English

EEIE Seminar ME Seminar ACE Seminar I • II

Division of Civil Engineering

Structural Engineering

Advanced Structural Analysis I • II

Advanced Structural Design I • II

Advaned Seminar and Experiments in Structural Engineering I A I B \cdot II A II B

Geotechnical Engineering

Advanced Geotechnical Engineering I · II

Advanced Geotechnical Analysis I · II

Advaned Seminar and Experiments in Geotechnical Engineering I A I B • II A II B

Construction Materials

Advanced Materials for Civil Engineering I $\,\cdot\,\,\mathbb{I}$

Advanced Construction Material Mechanics I · II

Advaned Seminar and Experiments in Construction Materials I A I B · II A II B

Advanced Internship

Scientific and Technical English

EEIE Seminar ME Seminar ACE Seminar I \cdot II

Control and System Engineering

Advanced Man-Machine System I • II

Advanced Intelligent Control I • II

Advanced Automobile System I · II

Advanced Seminar and Experiments in Control and System Engineering I A I B • II A II B

Architecture of Function System

Advanced Intelligent Systems Control Engineering

Advanced Control Engineering

Advanced Function System Architecture Engineering Practices and Experiments I A I B • II A II B

Advanced Move Systems Engineering

Advanced Strength Analysis Modeling

Advanced Functional System Engineering

Multi-scale Mechatronics

Advanced Nano-micro System Control

Advanced Nano-micro Intelligent System

Advanced Microrobot Engineering

Advanced Nano-micro-control System

Advanced Multi-scale Mechatronics Advaced Practices and Experiments I A I B · II A II B

Advanced Medical Mechanical System

Advanced Bio-system

Hydraulic Engineering

Advanced Engineering Hydrology I • II

Advanced Sediment Hydraulics I \cdot II

Advanced River Engineering $\, {
m I} \, \cdot \, {
m I} \,$

Advaned Seminar and Experiments in Hydraulic Engineering I I A I B \cdot II A II B

Urban and Transport Planning

Advanced Urban System I · II

Advanced Transport System I • II

Advaned Seminar and Experiments in Urban and Transport Planning I A I B \cdot II A II B

Curriculum

11 Divisions of Master Course

Division of Environmental Science and Technology

Atmosphere and Water Environment

Advanced Theory of Atmospheric Constituent I $\,\cdot\,\, \mathbb{I}$

Advanced Water Environment I • II

Advanced Water Environment

Advanced Ecology

Advanced Seminar and Experiments in Atmosphere and Water Environment I A I B · II A II B

Advanced Water treatment Engineering

Environmental Science of the Ground

Advanced Numerical Analysis for Soil

Advanced Simulation for Soil

Advanced Analysis of Environmental Change

Advanced Environmental History

Advanced Seminar and Experiments in Environmental Science of the Ground I A I B • II A II B

Advanced Internship

Scientific and Technical English

EEIE Seminor ME Seminor ACE Seminor I • II

Division of Architecture

Architectural Space Designing

Advanced Theory of Architectural Space Designing I \cdot II

Advanced Theory of Technological History of Architecture

Advanced Theory of Architectural Planning and Design

Advanced Theory of Architectural Space Designing

Advanced Theory of History of Architectural Design

Advanced Theory of Architectural Space

Advanced Theory of Living Space Planning and Design

Comprehensive Seminar in Architectural Space Design I A I B \cdot II A II B

Advanced Theory of History of Architecture

Comprehensive Advanced Theory of Architectural Design

Advanced Theory of Architectural Design

Advanced Theory of Urban Space Design

Environmental Designing

Comprehensive Seminar in Architectural Space Design

Advanced Theory of Environmental Planning

Advanced Theory of Environmental EngineeringA · B

Advanced Seminar and Experiments in Environmental Designing I A I B \cdot II A II B

Advanced Theory of Building Energy Management

Advanced Internship

Scientific and Technical English

EEIE Seminar ME Seminar ACE Seminar I • II

Urban Environmental Science

Advanced Environmental Materials

Advanced Material Cycles

Advanced Maintenance Engineering for Infrastructure : Basics

Advanced Maintenance Engineering for Infrastructure: Application

Advanced Seminar and Experiments in Environmental Science of Infrastructure I A I B • II A II B

Advanced Structural Performance of Buildings

Built Environmental Science

Advanced Ergonomics

Advanced Energy Savings

Advanced Designing of Human Environment I \cdot II

Advanced Seminar and Experiments in Indoor environment I A I B \cdot II A II B

Advanced Environment Design

Advanced Sciences for Sustainable Development

Practical Internship

Materials Designing

Advanced Theory of Materials and Construction

Advanced Theory of Concrete EngineeringA · B

Advanced Seminar and Experiments in Design of Materials and Structures I A I B \cdot II A II B

Structural Engineering

Advanced Theory of Structural Engineering I $\,\cdot\,$ II

Advanced Theory of Structural Analysis I • II

Advanced Theory of Applied Structural Mechanics I \cdot II

Advanced Theory of Designing Structures I $\,\cdot\,\,\mathbb{I}$

Advanced Seminar and Experiments in Structural Engineering I A I B \cdot II A II B

Advanced Theory of Steel Structures

建築共通

Practical Advanced Theory of Architecture

Extramural Advanced Seminar

Practical InternshipA · B · C

Curriculum

4 Divisions of Doctoral Course

Division of Mathematics Algebra

Advanced Research in Algebra

Functional Analysis

Advanced Research in Theory of Functional Equations

Mathematical Information Science

Advanced Research in Mathematical Information Science

Division of Electrical and Electronic, Information and Materials Engineering

Electrical Energy Engineering

Advanced Research in Electrical Energy Engineering

Electronic Materials Engineering

Advanced Research in Electrical and Electronic Materials Engineering

Applied Beam Engineering

Advanced Research in Beam Engineering

Materials Science and Engineering

Advanced Research in Nano Materials Engineering Advanced Research in Intelligent Materials Engineering

Division of Mechanical Engineering

Mechanical Design

Advanced Research in Functional Mechanical Design

Advanced Research in Robotics

Fluid Dynamics

Advanced Research in Viscous Fluid Mechanics

Materials Design System Engineering

Advanced Research in Materials Design Engineering

Advanced Research on Fracture Control System Engineering

Division of Civil, Architectural and Environmental Engineering

Structural Design

Advanced Research in Structural System

Advanced Research in Structural Materials

Advanced Research in Space Structural Design

Geo-Environmental Design

Advanced Research in Geotechnical Engineering

Advanced Research in Environmental Science of the Ground

Geometry

Advanced Research in Geometry

Global Analysis

Advanced Research in Global Analysis

System and Control Engineering

Advanced Research in System and Control Engineering

Semiconductor Engineering

Advanced Research in Electronic Materials

Information System Engineering

Advanced Research in Information System Engineering

Advanced Research in Information and Communication Engineering

Thermal Engineering

Advanced Research on Reactive Gas Dynamics

Advanced Research on Measuring Thermal Phenomena

Production Engineering

Advanced Research on Production Management

Advanced Research on Production Processing

Atmospheric and Aquatic Environmental Design

Advanced Research in Atmospheric Science

Advanced Research in Environmental Engineering in River, Coast and Port

Urban Environmental Design

Advanced Research in Regional Planning

Advanced Research on Socio-Environment Design